# **CUMULATIVE INDEXES**

## CONTRIBUTING AUTHORS, VOLUMES 26-35

## A

Adams PB, 28:59-72 Aiken RM, 34:325-46 Ainsworth CG, 32:20-25 Alcorn JL, 26:37-56 Allan RE, 33:429-43 Allard RW, 27:77-94 Allmaras RR, 26:219-43 Anderson JB, 33:369-91 Anderson P, 35:271-91 Andrews JH, 30:603-35 Anthony VM, 35:349-72 Appel DN, 33:103-18 Arlat M, 30:443-61 Atkinson HJ, 32:235-59 Ausher R, 34:51-66 Ayliffe M, 35:271-91 Aylor DE, 28:73-92

## B

Baker CJ, 33:299-321 Bakker J, 31:169-90 Baldwin BC, 26:265-83 Baldwin JG, 30:271-90 Bar-Joseph M, 27:291-316 Barker KR, 30:47-66 Barnes LW, 32:601-9 Barnett HL, 27:33-40 Barras F, 32:201-34 Beachy RN, 28:451-74 Beattie GA, 33:145-72 Beijersbergen AGM, 32:157-79 Bell AA, 24:411-51 Beniwal SPS, 31:217-32 Ben-Ze'ev IS, 34:51-66 Beute MK. 29:279-303 Black R. 34:51-66 Blanc S, 34:227-47 Blanchette RA, 29:381-98 Bol JF, 28:113-38 Bonman JM, 30:508-28 Bos L. 33:69-102 Bostock RM, 27:343-71 Boucher CA, 30:443-61 Boyer JS, 33:251-74 Brady AM, 35:349-72 Brakke MK, 26:331-50 Brasier CM, 30:153-200 Bridge J, 34:201-25 Brodie BB, 27:443-61

Brown DJF, 33:223–49 Brown GN, 35:311–26 Bruehl GW, 29:1–12 Bujarski JJ, 32:337–62 Burdon JJ, 31:305–23

## C

Campbell CK, 35:28-43 Campbell RN, 34:87-108 Carrington JC, 26:123-43 Carson MJ, 27:373-95 Castello JD, 27:165-86 Charles TC, 30:463-84 Chatterjee AK, 32:201-34 Chumley FG, 29:443-67 Cisar CR, 30:637-57 Civerolo EL, 29:399-420 Clay K, 34:29-50 Coakley SM, 26:163-81 Cohen Y, 34:549-72 Colhoun J. 31:22-31 Collins N, 35:271-91 Collmer CW, 30:419-42 Cook RJ, 31:53-80 Cooksey DA, 28:201-19 Coplin D, 27:187-212 Cornelissen BJC, 28:113-38 Crute IR, 30:485-506 Cubeta MA, 32:135-55 Culver JN, 29:193-217

## D

da Graça JV, 29:109-36 Daniels MJ, 26:285-312 Daughtrey ML, 32:61-73 Dawson WO, 29:193-217 Day PR, 30:1-13 Deacon JW, 30:27-36 Dean RA, 35:211-34 de Boer JM, 31:169-90 de Graaff M, 32:311-35 Deising H, 34:367-86 Denny TP, 33:173-97 Desjardins AE, 31:233-52 De Waard MA, 31:403-21 de Wit PJGM, 30:391-418 Dickinson MJ, 32:115-33 Dixon RA, 32:479-501 Dolja VV, 32:261-85 Dougherty WG, 26:123-43 Dow JM, 26:285–312 Drenth A, 30:107–30 Dropkin VH, 26:145–61 Dubin HJ, 34:503–26 Duggal R, 32:287–309 Durcan LW, 29:469–90 Durbin RD, 26:313–29 Dwinell LD, 35:153–66

## F

Eckert JW, 26:433–69 Edwards MC, 32:363–86 Ellis J, 35:271–91 Ellis JG, 26:245–63 Eskes AB, 27:503–31 Esser RP, 27:41–45; 34:25–28

#### F

Finnegan J, 35:271–91 Fitt BDL, 27:241–70 Folkertsma RT, 31:169–90 Fraser RSS, 28:179–200 Fravel DR, 26:75–91 French R, 31:81–109 Frost D, 35:271–91 Fry WE, 30:107–30

## G

Gabriel DW, 28:365-91 Gallegly ME, 27:33-40 Gardan L, 30:67-105 Gaunt RE, 33:119-44 Geiger HH, 27:317-41 Georgi LL, 28:247-69 Georgopoulos SG, 31:403-21 Gerlach WL, 28:341-63 German TL, 30:315-48 Gilbertson RL, 32:387-411 Gillespie TJ, 30:553-77 Gisi U, 34:549-72 Glass NL, 30:201-24 Glawe DA, 30:17-24 Golden AM, 29:15-26 Gommers FJ, 31:169-90 Goodwin SB, 27:77-94; 30:107-29

30:107-29 Gordon TR, 35:111-28 Gough CL, 30:443-61 Grace JK, 26:25-28 Graniti A, 28:27-36 Greenland AJ, 35:349–72 Griffiths HM, 32:49–60 Gross DC, 29:247–78 Gullino ML, 32:559–79 Guries RP, 31:325–52 Gustafson GD, 27:95–121

H

Hahn M. 34:367-86 Hahn MG, 34:387-412 Hall TC, 32:287-309 Hammerschmidt RE. 30:369-89 Hampton RO, 32:363-86 Hanlin RT, 33:23-35 Hansen EM, 30:153-200 Harman GE, 28:321-39 Harrison BD, 32:39-47 Harrison MJ, 32:479-501 Hau B, 28:221-45 Hayward AC, 29:65-87 Heagle AS, 27:397-423 Heaney SP, 35:349-72 Heiniger U, 32:581-99 Henson J. 31:81-109 Herzog J, 32:439-59 Heun M. 27:317-41 Hibben CR, 32:61-73 Hibino H. 34:249-74 Hilty JW. 35:17-26 Hirano SS, 28:155-77 Hofmann C, 32:439-59 Holden DW, 27:463-81 Holloman DW, 31:403-21 Hooper DJ, 32:26-36 Hooykas PJJ, 32:157-79 Hopkins DL, 27:271-90; 34:131-51 Horsfall J, 29:29-33 Houston DR, 32:75-87 Howell SH, 30:419-42 Huber L, 30:553-77 Huettel RN, 29:15-26 Hughes G, 33:529-64 Hulbert SH, 35:293-310 Hull R, 27:213-40; 34:275-97 Hunter BG, 27:95-121

1

Irwin ME, 28:393-424 Ishii H, 31:403-21

Hussey RS, 27:123-41 Hutson JL, 28:295-319

Hyman BC, 29:89-107

J

Jackson AO, 27:95-121; 34:299-323 Jacobsen BJ, 28:271–94; 35:373–91 James JR, 31:423–39 Jaspars EMJ, 32:311–35 Jin S, 30:463–84 Johansen E, 32:363–86 Johnson AH, 30:349–67 Johnson J, 35:67–86 Jones SS, 33:429–43

K

Kahn RP, 29:219-46 Karasev AV, 32:261-85 Keese PK. 28:341-63 Kelman A. 33:1-21 Kessmann H. 32:439-59 Khush GS, 30:507-28 Kinkel LL, 35:327-47 Kistler HC, 30:131-52 Klepper B, 29:361-80 Kluepfel DA, 31:441-72 Knight SC, 35:349-72 Ko W, 26:57-73 Kohn LM, 33:369-91 Kolmer JA, 34:435-55 Koltin Y. 28:37-58 Koncz RC, 35:45-66 Koonin EV, 32:261-85 Kover PX, 34:29-50 Kraft JM. 26:219-43 Ku (J, 33:275-97 Kuijpers LAM, 32:559-79 Kuldau GA, 30:201-24 Kumar J, 31:217-32 Kunoh H. 28:93-111 Kushalappa AC, 27:503-81

L

Lacv GH. 30:47-66 Lahser FC, 32:287-309 Lamb CJ, 32:479-501 Langston-Unkefer PJ, 26:315-29 Latin RX, 29:343-60 Lawrence G. 35:271-91 Lawrence GJ, 26:245-63 Leach JE, 34:153-79 Leath S, 26:369-78 Lee RF, 27:291-316 Lenn (JM. 29:35-63 Leong S, 27:463-81 Leroux P, 31:403-21 Leslie JF, 31:127-51 Lévesque CA, 30:579-602 Lin T. 35:67-86 Lindbeck AGC, 29:193-217 Lindeberg G, 27:47-57 Lindgren PB, 35:129-52 Lindow SE, 33:145-72

Linthorst HJM, 28:113–38 Lockwood JL, 26:93–121 Loesch-Fries S, 28:451–74 Lomonossoff G, 35:67–86 Lomonossoff GP, 33:323–43 Lonsdale DM, 27:483–502 Lucas WJ, 32:387–411 Luck J, 35:271–91 Luttell ES, 27:1–10

Madden LV, 33:529-64

Maetzke T, 32:439-59

M

Maggenti AR, 28:13-23 Mai WF. 27:443-61; 28:13-23 Malaguti G, 28:1-10 Maloy OC, 35:87-109 Marcus R, 27:291-316 Martin RR, 26:409-32; 28:341-63 Martyn RD, 35:111-28 Mathre DE, 34:67-85 Matthews DE, 27:143-64 Matthews PS, 27:143-64 Matthews REF, 27:13-22 Matuszak JM. 30:107-30 Mauch-Mani B. 35:235-70 McCartney HA, 27:241-70 McDermott JM, 27:77-94; 31:353-73: 32:89-113 McDonald BA, 27:77-94; 31:353-73 McGee DC, 33:445-66 McIntosh RA, 35:311-26 McKay AC, 31:151-67 Mendgen K, 34:367-86 MÈtraux JP, 35:235-70 Miao VPW, 30:131-52 Michelmore RW, 33:393-427 Milgroom MG, 34:457-77 Miller DE, 26:219-43 Miller SA, 26:409-32 Miller WA, 35:167-90 Mink GI. 31:375-402 Mover JW. 30:315-48 Mundt C, 33:467-88 Murray DC, 35:349-72 Murray TD, 33:429-43

N

Nagarajan S, 28:139–53 Namkoong G, 29:325–42 Nelson PE, 31:233–52 Nelson RJ, 30:507–28 Nene YL, 26:203–17 Nester EW, 30:463–84 Newby LC, 31:423–39 Nicholson RL, 30:369–89 Niederhauser JS, 31:1-21 Nienhaus F, 27:165-86 Nigam SN, 29:279-303 Nilsson H-E, 33:489-527 Nuss DL, 28:37-58

0

Ogawa JM, 26:433–69 Ophel KM, 31:151–67 Orlandi EW, 33:299–321 Osbourn AE, 26:285–312

1

Panaccione DG, 31:275-303 Parlevliet JE, 33:69-102 Paulus AO. 28:271-94 Peacock WJ, 26:245-63 Pedersen WL, 26:369-78 Peng G, 31:473-93 Perry RN, 34:181-99 Perry VG, 27:41-45 Peterson PD Jr, 35:17-26, 28-43 Pirone TP, 30:47-66; 34:227-47 Plattner RD, 31:233-52 Powell KA, 35:349-72 Powelson ML, 31:111-26 Powers TO, 29:89-107 Pring DR, 27:483-502 Prusky D, 34:413-34 Pryor AJ, 26:245-63; 32:115-33 Pryor T. 35:271-91 Purcell AH, 34:131-51 Purdy LH, 34:573-94

R

Ragsdale NN, 31:403-21; 32:545-57 Rahe JE, 30:579-602 Rajaram S. 34:503-26 Rasochov L, 35:167-90 Rathmell WG, 26:265-83 Rayner ADM, 29:305-23 Ream W. 27:583-618 Richards KE, 30:291-313 Rickman RW, 29:361-80 Riddle DL, 28:247-69 Rigling D, 32:581-99 Roberts PA, 33:199-221 Robertson WM, 33:223-49 Rodrigues CJ Jr, 30:39-45 Roelfs AP, 26:351-67 Rolfe BG, 28:365-91 Romantschuk M. 30:225-43 Roossinck MJ, 35:191-209 Rouse DI, 26:183-201 Rowe RC, 31:111-26

Ryals J, 32:439-59 Ryan CA, 28:425-49

S

Sackston WE. 30:529-51 Salmond GPC, 32:181-200 Samuels GJ, 33:37-67 Sandermann H Jr, 34:347-66 Savre RM, 29:149-66 Schafer JF, 31:32-41 Schäfer W, 32:461-77 Schardl CL, 34:109-30 Schein RD, 26:31-36 Schell J. 35:45-66 Schmidt RA, 34:573-94 Scholthof HB, 34:299-323 Scholthof K-BG, 34:299-323 Schulz MA, 35:349-72 Schwinn FJ, 31:403-21 Seifert KA, 33:37-67 Sequeira L, 26:1-13; 31:42-52 Shaner G, 30:47-66 Shaw M, 32:523-44 Sijmons PC, 32:235-59 Sikora RA, 30:245-70 Simon AE, 32:337-62 Sinclair WA, 32:49-60 Singh DV, 28:139-53 Singh US, 31:217-32 Sisler HD, 32:559-79 Smalley EB, 31:325-52 Smucker AJM, 31:191-216; 34:325-46 Spaink HP, 33:345-68 Spielman LJ, 30:107-29 Spinks CA, 35:349-72 Stall RE, 29:399-420 Staub T, 29:421-42; 32:439-59 Stead DE, 30:67-105 Stermer BA, 27:343-71 Sticher L, 35:235-70 Stromberg EL, 30:47-66 Sutton JC, 31:473-93

T

Takikawa Y, 30:67–105 Tamada T, 30:291–313 Tarjan AC, 27:41–45 Taylor AG, 28:321–39 Teakle DS, 27:23–31 Te Best DO, 30:637–57 Teng PS, 31:495–521 Thomas PL, 29:137–48 Thresh JM, 28:393–424 Tolin S, 27:551–81 Travis JW, 29:343–60

Sutton TB, 34:527-47

Trudgill DL, 29:167–92; 33:223–49 Tumer NE, 28:451–74 Tweedy BG, 31:423–39

11

Uknes S, 32:439-59 Ullman DE, 30:315-48 Upper CD, 28:155-77

V

Valent B, 29:443–67 Van Alfen NK, 27:533–50 van den Bosch F, 32:503–21 van der Voort JNR, 31:169–90 VanEtten HD, 27:143–64 van Gijsegem, 32:201–34 Vidaver A, 27:551–81 Vilgalys R, 32:135–55

w

Wagenet RJ, 28:295-319 Walden R, 35:45-66 Walklate PJ, 27:241-70 Wallace HR, 27:59-75 Walter DE, 29:149-66 Walton JD, 31:275-303 Ward E. 32:439-59 Waterhouse PM, 28:341-63 Weinhold AR, 34:1-11 Weller DM, 26:379-407 Wessels JGH, 32:413-37 White FF, 34:153-79 Wilcoxson RD, 34:13-23 Wilson CL, 27:425-41 Wisniewski M. 27:425-41 Wolfe MS, 32:89-113 Wood D, 29:35-63 Worthington PA, 35:349-72 Wynne JC, 29:279-303 Wyss U, 32:235-59

Y

Yamada T, 31:253–73 Yang XB, 30:637–57; 31:495–521 Youle D, 35:349–72 Young JM, 30:67–105 Young MJ, 28:341–63 Young ND, 34:479–501

Z

Zadoks JC, 26:31-36; 32:503-21 Zentmyer GA, 26:17-21; 32:1-19 Zhang R, 32:115-33

# CHAPTER TITLES, VOLUMES 26-35

FATORY CHAPTERS		
On Becoming a Plant Pathologist: The		
Changing Scene	L Sequeira	26:1-13
The Package Approach to Growing Peanuts	ES Luttrell	27:1-10
Half a Century of a Plant Pathologist in a		
Tropical Country-Venezuela	G Malaguti	28:1-10
Plant Pathology, A Changing Profession in a		
	GW Bruehl	29:1-12
your Weapons	PR Day	30:1-13
	JS Niederhauser	31:1-21
	GA Zentmyer	32:1-19
	A Kelman	33:1-21
	AR Weinhold	34:1-12
	THE TOTAL COLUMN	
NEER LEADERS		
Howard Samuel Fawcett: Pioneer in		
Phytopathology	GA Zentmyer	26:17-21
The Role of Thomas Taylor in the History of	*	
American Phytopathology	JK Grace	26:25-28
Innovator	JC Zadoks, RD Schein	26:31-36
Roy Markham: Pioneer in Phytopathology	R Matthews	27:13-22
	DS Teakle	27:23-31
	20 10440	27.20
	MF Gallegly Ir HI Rarnett	27:33-40
	MD Charlesty M, MD Daniell	27.55
	AC Tarian PP Fecer VG Perry	27:41-4:
		27:47-5
		28:13-2
	WI Wai, AK Waggenu	20.13-2.
	A Geomiti	28:27-30
	A Grand	20.21-3
	RN Huettel AM Golden	29:15-20
	ACT MUNICI, THE COLUMN	27.15 2
	IG Horsfall	29:29-3
		30:17-2
	271 014110	50.17 2
	IW Descon	30:27-3
	3W Deacon	30.21-3
	CI Podrimas Is	30:39-4
	C) Rourigues Jr.	30.39-4
	I Colhoup	31:23-3
	J Comoun	31:23-3
	IE Cabafaa	31:33-4
	JF SCHALET	31:33-4
Person (1070-1978): Hibute and	I Committee	21.42 6
	The Package Approach to Growing Peanuts Half a Century of a Plant Pathologist in a Tropical Country—Venezuela Plant Pathology, A Changing Profession in a Changing World Plant Pathology and Biotechnology: Choosing your Weapons International Co-operation in Potato Research and Development Plant Pathology: A 55-Year Retrospective Contributions of Plant Pathology to the Biological Sciences and Industry Plant Pathology: A Discipline at a Crossroad NEER LEADERS Howard Samuel Fawcett: Pioneer in Phytopathology The Role of Thomas Taylor in the History of American Phytopathology James Edward Vanderplank: Maverick and	On Becoming a Plant Pathologist: The Changing Scene The Package Approach to Growing Peanuts Half a Century of a Plant Pathologist in a Tropical Country—Venezuela Plant Pathology, A Changing Profession in a Changing World Plant Pathology and Biotechnology: Choosing your Weapons International Co-operation in Potato Research and Development Plant Pathology: A 55-Year Retrospective Contributions of Plant Pathology to the Biological Sciences and Industry Plant Pathology: A Discipline at a Crossroad  NEER LEADERS Howard Samuel Fawcett: Pioneer in Phytopathology James Edward Vanderplank: Maverick and Innovator Roy Markham: Pioneer in Phytopathology Cecil Edmund Yarwood: Pioneer in Phytopathology Julian Gilbert Leach: Pioneer Leader in Plant Pathology Jesse Roy Christie: The Gentleman Nematologist Elias Melin: The Man and His Work Dr. Benjamin (Ben) Goodwin Chitwood Antonio Cicarone: Plant Pathology as a Mission Nathan Augustus Cobb: The Father of Nematology in the United States Albert Eugene Dimond, 1914 to 1972: One of the Bright Lights of Plant Pathology Stephen Denis Garrett: Pioneer Leader in Plant Pathology Frofessor Branquinho d'Oliveira: A Portuguese Leader in Plant Pathology Ernest Charles Large: Pioneer in Phytopathometry Pioneer Leaders in Plant Pathology: Ralph M Caldwell William H Weston (1890–1978): Tribute and

Users Marchall Word 1954 1004	GC Ainsworth	32:20-25
Harry Marshall Ward, 1854–1906 Tom Goodey: The Father of Nematology in		
Britain Frederick Charles Bawden: Plant Pathologist	DJ Hooper	32:26–36
and Pioneer in Plant Virus Research	BD Harrison	32:39-47
Pioneer Leaders in Plant Pathology: ES Luttrell Helen Hunt, Remarkable Plant Pathologist	RT Hanlin	33:23–35
(1900–1971) Dr. Gotthold Steiner (1886–1961): Versatile	RD Wilcoxson	34:13-23
Nematologist Philip Herries Gregory 1907–1986: Pioneer	RP Esser	34:25-28
Aerobiologist, Versatile Mycologist Frank-Lamson Scribner: Botanist and Pioneer	J Lacey, ME Lacey, BDL Fitt	35:1-14
Plant Pathologist in the United States	JW Hilty, PD Peterson Jr	35:16-26
Beverly T. Galloway: Visionary Administrator	PD Peterson Jr, CL Campbell	35:28-43
DEVELOPMENT OF CONCEPTS Evolution of Concepts Associated with		
Soilborne Plant Pathogens	JL Lockwood	26:93-121
Evolution of Concepts for Chemical Control of	J. Dook wood	20170 121
Plant Disease	BC Baldwin, WG Rathmell	26:265-83
Perspectives on Progress in Plant Virology Concepts and Technologies of Selected Seed	MK Brakke	26:331-50
Treatments	AG Taylor, GE Harman	28:321-39
Nomenclature and Concepts of Pathogenicity		
and Virulence	G Shaner, GH Lacy, EL Stromberg, KR Barker, TP Pirone	30:47-66
Changing Concepts in the Taxonomy of Plant	DAY VELLE I Godon	20-67 105
Pathogenic Bacteria	JM Young, Y Takikawa, L Gardan, DE Stead	30:67–105
The Impact of Molecular Characters on Systematics of Filamentous Ascomycetes	GJ Samuels, KA Seifert	33:37-67
Concepts and Terminology on Plant/Pest	GJ Guillots, 121 Genera	55.57 07
Relationships: Toward Consensus in Plant		
Pathology and Crop Protection	L Bos, JE Parlevliet	33:69-102
The Red Queen Hypothesis and Plant/Pathogen		
Interactions	K Clay, PX Kover	34:29-50
The Impact of TI-Plasmid-Derived Gene Vectors on the Study of the Mechanism of Action of		
Phytohormones	R Walden, B Reiss, C Koncz, J Schell	35:45-66
Presentation of Heterologous Peptides on Plant Viruses: Genetics, Structure, and Function	JE Johnson, T Lin, G Lomonossoff	35:67-86
DIAGNOSIS AND APPRAISAL OF PLANT DISEAS	PE .	
Use of Crop Growth-Models To Predict the	SE	
Effects of Disease	DI Rouse	26:183-201
Molecular Diagnosis of Plant Pathogens	SA Miller, RR Martin	26:409-32
The Continuous Challenge of Citrus Tristeza		
Virus Control	M Bar-Joseph, R Marcus, RF Lee	27:291-316
Advances in Coffee Rust Epidemiology and		
Management	AC Kushalappa, AB Eskes	27:503-31
Epidemiology of Barley Yellow Dwarf: A Study	ME Irwin, JM Thresh	28:393-424
in Ecological Complexity Exclusion as a Plant Disease Control Strategy	RP Kahn	29:219-46
Research Relating to the Recent Outbreak of	Ki Kain	27.217 40
Citrus Canker in Florida	RE Stall, EL Civerolo	29:399-420
Making Greater Use of Introduced		
Microorganisms for Biological Control of		
Plant Pathogens	RJ Cook	31:53-80
The Polymerase Chain Reaction and Plant		21.01.100
Disease Diagnosis	JM Henson, R French	31:81–109

	Biology and Management of Early Dying of Potatoes	ML Powelson, RC Rowe	31:111-26
	Ash Yellows and Its Relationship to Dieback and		
	Decline of Ash Dogwood Anthracnose: A New Disease	WA Sinclair, HM Griffiths	32:49-60
	Threatens Two Native Cornus Species Major New Tree Disease Epidemics: Beech	ML Daughtrey, CR Hibben	32:61-73
	Bark Disease The Oak Wilt Enigma: Perspectives from the	DR Houston	32:75–87
	Texas Epidemic The Relationship between Plant Disease	DN Appel	33:103-18
	Severity and Yield The Role of Plant Clinics in Plant Disease	RE Gaunt	33:119-44
	Diagnosis and Education in Developing Countries	R Ausher, IS Ben-Ze'ev, R Black	34:51-66
	Dwarf Bunt: Politics, Identification, and Biology	DE Mathre	34:67-85
	White Pine Blister Rust Control in North America: A Case History	OC Maloy	35:87-109
	DATING CONG. CUNCI	•	
1	PATHOGENS: FUNGI The Taxonomy of "Helminthosporium" Species Hormonal Heterothallism and Homothallism in	JL Alcorn	26:37-56
	Phytophthora The Phytopathological Significance of Mycelial	W Ko	26:57-73
	Individualism Population Genetics and Intercontinental	ADM Rayner	29:305-23
	Migrations of Phytophthora Infestans	WE Fry, SB Goodwin, JM Matuszak, LJ Spielman, MG Milgroom, A Drenth	30:107-30
	New Modes of Genetic Change in Filamentous Fungi	HC Kistler, VPW Miao	30:131-52
	Evolutionary Biology of <i>Phytophthora</i> Part I: Genetic System, Sexuality and the Generation	The factors of the factors	20.12.2
	of Variation Evolutionary Biology of <i>Phytophthora</i> Part II: Phylogeny, Speciation, and Population	CM Brasier	30:153-71
	Structure Mating Type and Vegetative Incompatibility in	CM Brasier, EM Hansen	30:173-200
	Filamentous Ascomycetes	NL Glass, GA Kuldau	30:201-24
	Fungal Vegetative Incompatibility Population Genetics of Plant Pathogen Interactions: The Example of the Erysiphe	JF Leslie	31:127-50
	graminis-Hordeum vulgare Pathosystem	MS Wolfe, JM McDermott	32:89-113
	Double-Stranded RNAs in the Rust Fungi Molecular Systematics and Population Biology	R Zhang, MJ Dickinson, A Pryor	32:115–33
	of Rhizoctonia	R Vilgalys, MA Cubeta	32:135-55
	Fungal Transmission of Plant Viruses	RN Campbell	34:87-108
	Epichloë Species: Fungal Symbionts of Grasses The Evolutionary Biology of Fusarium	CL Schardl	34:109–30
	oxysporum	TR Gordon, RD Martyn	35:111-28
	PATHOGENS: BACTERIA AND OTHER PROKARY Molecular Genetics of Pathogenicity in	OTES	
	Phytopathogenic Bacteria Plasmids and their Role in the Evolution of Plant	MJ Daniels, JM Dow, AE Osbourn	26:285-312
	Pathogenic Bacteria	DL Coplin	27:187-212
	Xylella Fastidiosa: Xylem-Limited Bacterial Pathogen of Plants	DL Hopkins	27:271-90
	Agrobacterium Tumefaciens and Interkingdom Genetic Exchange	W Ream	27:583-618

Population Biology and Epidemiology of		
Pseudomonas syringae Biology and Epidemiology of Bacterial Wilt	SS Hirano, CD Upper	28:155–77
Caused by Pseudomonas Solanacearum	AC Hayward	29:65-87
Citrus Greening Disease	JV da GraÁa	29:109-36
Molecular and Genetic Analysis of Toxin Production by Pathovars <i>Pseudomonas</i>		
syringue Attachment of Plant Pathogenic Bacteria to Plant	DC Gross	29:247–78
Surfaces Toxigenic Clavibacter/Anguina Associations	M Romantschuk	30:225-43
Infecting Grass Seedheads The Virulence System of Agrobacterium	AC McKay, KM Ophel	31:151-67
Tumefaciens	PJJ Hooykaas, AGM Beijersbergen	32:157-79
Secretion of Extracellular Virulence Factors by Plant Pathogenic Bacteria	GPC Salmond	32:181-200
Extracellular Enzymes and Pathogenesis of	Gre Samond	32.181-200
Soft-rot Erwinia	F Barras, F van Gijsegem, AK Chatterjee	32:201-34
The Secret Life of Foliar Bacterial Pathogens on		
Leaves Involvement of Bacterial Polysaccharides in	GA Beattie, SE Lindow	33:145-72
Plant Pathogens Fastidious Xylem-Limited Bacterial Plant	TP Denny	33:173-97
Pathogens	AH Purcell, DL Hopkins	34:131-51
Bacterial Avirulence Genes	JE Leach, FF White	34:153-79
The Role of hrp Genes During Plant-Bacterial Interactions	PB Lindgren	35:129-52
THOGENS: NEMATODES		
The Concept of Race in Phytonematology Disease-Inducing Secretions of Plant-Parasitic	VH Dropkin	26:145-61
Nematodes Control of the Golden Nematode in the United	RS Hussey	27:123-41
States	BB Brodie, WF Mai	27:443-61
Advances in Research on Caenorhabditis elegans: Application to Plant Parasitic		
Nematodes Integration of Molecular Data with Systematics	DL Riddle, LL Georgi	28:247-69
of Plant Parasitic Nematodes	BC Hyman, TO Powers	29:89-107
Resistance to and Tolerance of Plant Parasitic Nematodes in Plants	DL Trudgill	29:167-92
Current Options for Nematode Management	LW Duncan	29:469–90
Management of the Antagonistic Potential in Agricultural Ecosystems for the Biological		
Control of Plant Parasitic Nematodes Evolution of Cyst and Noncyst-Forming	RA Sikora	30:245-70
Heteroderinae Changing Concepts and Molecular Approaches	JG Baldwin	30;271–90
in the Management of Virulence Genes in Potato Cyst Nematodes	J Bakker, RT Folkertsma, JNR van der Voort, JM de Boer, FJ Gommers	31:169-90
Parasitic Strategies of Root Nematodes and Associated Host Cell Responses Conceptual and Practical Aspects of Variability	PC Sijmons, HJ Atkinson, U Wyss	32:235-59
in Root-Knot Nematodes Related to Host		
Plant Resistance	PA Roberts	33:199-221
Transmission of Viruses by Plant Nematodes	DJF Brown, WM Robertson, DL Trudgill	33:223-49
Chemoreception in Plant Parasitic Nematodes	RN Perry	34:181-99

Nematode Management in Sustainable and Subsistence Agriculture	I Beidaa	34:201-25
The Pinewood Nematode: Regulation and	J Bridge	34:201-23
Mitigation	LD Dwinell	35:153-66
PATHOGENS: VIRUSES		
Expression and Function of Potyviral Gene		
Products	WG Dougherty, JC Carrington	26:123-43
Hordeivirus Relationships and Genome		
Organization	AO Jackson, BG Hunter, GD Gustafson	27:95–121
Viruses in Forest Trees	F Nienhaus, JD Castello	27:165-86
Movement of Viruses Within Plants	R Hull	27:213-40
Evolution and Molecular Biology of		
Luteoviruses	RR Martin, PK Keese, MJ Young, PM Waterhouse, WL Gerlach	28:341-63
Coat Protein-Mediated Resistance Against Virus		
Infection	RN Beachy, S Loesch-Fries, NE Tumer	28:451-74
Virus-Host Interactions: Induction of Chlorotic and Necrotic Responses in Plants by		
Tobamoviruses	JN Culver, AGC Lindbeck, WO	29:193-217
	Dawson	
Mapping Functions on the Multipartite Genome		
of Beet Necrotic Yellow Vein Virus	KE Richards, T Tamada	30:291-313
Tospoviruses: Diagnosis, Molecular Biology, Phylogeny and Vector Relationships	TL German, DE Ullman, JW Moyer	30:315-48
Molecular Biology and Evolution of	12 Octimal, DE Chiladi, 344 Moyer	30.313-40
Closteroviruses: Sophisticated Build-up of		
Large RNA Genomes	VV Dolja, AV Karasev, EV Koonin	32:261-85
cis-Acting Sequences in the Replication of Plant		
Viruses with Plus-Sense RNA Genomes	R Duggal, FC Lahser, TC Hall	32:287-309
Plant Viral RNA Synthesis in Cell-Free Systems	M de Graaff, EMJ Jaspars	32:311–35
RNA-RNA Recombination and Evolution in Virus-Infected Plants	AE Simon, JJ Bujarski	32:337-62
Seed Transmission of Viruses: Current	AL Sillon, 13 Bujarski	36.331-02
Perspectives	E Johansen, MC Edwards,	32:363-86
•	RO Hampton	
Helper-Dependent Vector Transmission of Plant		
Viruses	TP Pirone, S Blanc	34:227-47
Biology and Epidemiology of Rice Viruses	H Hibino R Hull	34:249-74
Molecular Biology of Rice Tungro Viruses Plant Virus Gene Vectors for Transient	K Hull	34:275–97
Expression of Foreign Proteins in Plants	HB Scholthof, K-BG Scholthof, AO Jackson	34:299-323
Barley Yellow Dwarf Viruses	WA Miller, L Rasochová	35:167-90
Mechanisms of Plant Virus Evolution	MJ Roossinck	35:191-209
ABIOTIC STRESS AND DISEASE		
Soil Compaction and Effects of Incorporated		
Crop Residue on Root Health	RR Allmaras, JM Kraft, DE Miller	26:219-43
Ozone and Crop Yield	AS Heagle	27:397-423
Role of Abiotic Stresses in the Decline of Red		
Spruce in High Elevation Forests of the Eastern United States	AH Johnson	30:349-67
Soil Environmental Modifications of Root	AH Johnson	30:349-67
Dynamics and Measurement	AJM Smucker	31:191-216
Mango Malformation: One Hundred Years of		
Research	J Kumar, US Singh, SPS Beniwal	31:217-32
Biochemical and Biophysical Aspects of Water		
Deficits and the Predisposition to Disease	JS Boyer	33:251-74

Ozone and Plant Health	RM Aiken, AJM Smucker H Sandermann Jr.	34:325-45 34:347-66
PHYSIOLOGY, MORPHOLOGY, AND ANATOMY Perspectives on Wound Healing in Resistance to		
Pathogens Ultrastructure and Mobilization of Ions Near	RM Bostock, BA Stermer	27:343-71
Infection Sites	H Kunoh	28:93-111
Delignification by Wood-Decay Fungi	RA Blanchette	29:381-98
Phenolic Compounds and Their Role in Disease		
Resistance Fumonisins, Mycotoxins Produced by Fusarium	RL Nicholson, RE Hammerschmidt	30:369-89
Species: Biology, Chemistry, and Significance	PE Nelson, AE Desjardins, RD Plattner	31:233-52
The Role of Auxin in Plant Disease Development Plasmodesmata in Relation to Viral Movement	T Yamada	31:253-73
within Leaf Tissues	WJ Lucas, RL Gilbertson	32:387-411
Develomental Regulation of Fungal Cell Wall	W J Lucias, RL Officerison	J2.307-411
Formation	JGH Wessels	32:413-37
Induction of Systemic Acquired Disease	3011 11035013	2/40-712/-2/1
Resistance in Plants by Chemicals	H Kessmann, T Staub, C Hofmann, T Maetzke, J Herzog, E Ward, S Uknes, J Ryals	32:439–59
Morphogenesis and Mechanisms of Penetration		
by Plant Pathogenic Fungi Signal Pathways and Appressorium	K Mendgen, M Hahn, H Deising	34:367–86
Morphogenesis	RA Dean	35:211-34
Systemic Acquired Resistance	L Sticher, B Mauch-Mani, JP	35:235-70
	Métraux	
BIOCHEMISTRY AND MOLECULAR BIOLOGY Of The Mechanisms for Self-Protection Against		
Bacterial Phytotoxins Phytoalexin Detoxification: Importance for	RD Durbin, PJ Langston-Unkefer	26:313–29
Pathogenicity and Practical Implications	HD VanEtten, DE Matthews, PS Matthews	27:143-64
Reassessment of Plant Wilt Toxins	NK Van Alfen	27:533-50
Plant Pathogenesis-Related Proteins Induced by		
Virus Infection	JF Bol, HJM Linthorst, BJC Cornelissen	28:113–38
Protease Inhibitors in Plants: Genes for		
Improving Defenses Against Insects and		
Pathogens	CA Ryan	28:425-49
Molecular Characterization of Gene-for-Gene Systems in Plant-Fungus Interactions and the		
Application of a Virulence Genes in Control	DIGITAL ME	20.201 410
of Plant Pathogens Role of Satellite RNA in the Expression of	PJGM de Wit	30:391-418
Symptoms Caused by Plant Viruses	CW Collmer, SH Howell	30:419-42
Molecular Mechanisms of Fungal Pathogenicity		
to Plants	W Schäfer	32:461-77
Early Events in the Activation of Plant Defense Responses	RA Dixon, MJ Harrison, CJ Lamb	32:479-501
Phytoalexins, Stress Metabolism, and Disease		
Resistance in Plants	J Ku (	33:275-97
Active Oxygen in Plant Pathogenesis	CJ Baker, EW Orlandi	33:299-321
	MG Hahn	34:387-411
Microbial Elicitors and Their Receptors in Plants	D Prusky	34:413-34
Microbial Elicitors and Their Receptors in Plants Pathogen Quiescence in Postharvest Diseases		
Pathogen Quiescence in Postharvest Diseases	•	
	,	

	Molecular Genetic Approaches to the Study of Fungal Pathogenesis	S Leong, DW Holden	27:463-81
	Cytoplasmic Male Sterility and Maternal Inheritance of Disease Susceptibility in Maize	DR Pring, DM Lonsdale	27:483-502
	Significance of dsRNA Genetic Elements in Plant Pathogenic Fungi	DL Nuss, Y Koltin	28:37-58
	Working Models of Specific Recognition in Plant-Microbe Interactions	DW Gabriel, BG Rolfe	28:365-91
	Molecular Genetic Analysis of the Rice Blast Fungus, Magnaporthe grisea	B Valent, FG Chumley	29:443-67
	Molecular Genetics of Pathogenicity  Determinants of Pseudomonas solanacearum,		
	with Special Emphasis on hrp Genes Two-Component Sensory Transduction Systems	CA Boucher, CL Gough, M Arlat	30:443-61
	in Phytobacteria Host-Selective Toxins and Disease Specificity:	TC Charles, S Jin, EW Nester	30:463-84
	Perspectives and Progress	JD Walton, DG Panaccione	31:275-303
	Pathogen-Derived Resistance to Plant Viruses The Molecular Basis of Infection and Nodulation by Rhizobia: The Ins and Outs of	GP Lomonossoff	33:323-43
	Sympathogenesis	HP Spaink	33:345-68
	Advances in the Molecular Genetic Analysis of	•	
	the Flax-Flax Rust Interaction	J Ellis, G Lawrence, M Ayliffe, P Anderson, N Collins, J Finnegan, D Frost, J Luck, T Pryor	35:271–91
GE	NETICS OF HOST-PATHOGEN INTERACTION		
	Genetic Control of Phenotypes in Wheat Stem Rust	AP Roelfs	26:351-67
	The Population Biology of Host-Pathogen	Ar Roells	20.331-07
	Interactions	BA McDonald, JM McDermott, SB Goodwin, RW Allard	27:77–94
	Genetics of Quantitative Resistance to Fungal		
	Disease The Genetics of Resistance to Plant Viruses	HH Geiger, M Heun RSS Fraser	27:317-41 28:179-200
	Genetics of Small-Grain Smuts	PL Thomas	29:137-48
	From Breeding to Cloning (And Back Again?):		
	A Case Study with Lettuce Downy Mildew	IR Crute	30:485-506
	The Structure of Pathogen Populations in	W.D	21 205 22
	Natural Plant Communities Clonality in Soilborne, Plant-Pathogenic Fungi	JJ Burdon JB Anderson, LM Kohn	31:305-23 33:369-91
	Molecular Approaches to Manipulation of	JB Aliderson, LW Rolli	33.309-91
	Disease Resistance Genes	R Michelmore	33:393-427
	Genetics of the Resistance to Wheat Leaf Rust	JA Kolmer	34:435-55
	Recombination and the Multilocus Structure of Fungal Populations	MG Milgroom	34:457-77
	Structure and Evolution of the rp1 Complex	MG Milgiooni	34:437-77
	Conferring Rust Resistance in Maize	SH Hulbert	35:293-310
BR	EEDING FOR RESISTANCE		
	Multiple Disease Resistance in Grain Legumes Pyramiding Major Genes for Resistance To	YL Nene	26:203-17
	Maintain Residual Effects	WL Pedersen, S Leath	26:369-78
	Breeding for Resistance in Forest Trees: A Quantitative Genetic Approach	SD Carson, MJ Carson	27:373-95
	Plant Diseases and the Use of Wild Germplasm	JM Lenn, D Wood	29:35-63
	Breeding for Disease Resistance in Peanut (Arachis hypogaea)	JC Wynne, MK Beute, SN Nigam	29:279–303
	Maintaining Genetic Diversity in Breeding for		27.217-303
	Resistance in Forest Trees	G Namkoong	29:325-42

Breeding Rice for Resistance to Pests	JM Bonman, GS Khush, RJ Nelson	30:507-28
On a Treadmill: Breeding Sunflowers for		
Resistance to Disease Breeding Elms for Resistance to Dutch Elm	WE Sackston	30:529-51
Disease Use of Alien Genes for the Development of	EB Smalley, RP Guries	31:325-52
Disease Resistance in Wheat QTL Mapping and Quantitative Disease	SS Jones, TD Murray, RE Allan	33:429-43
Resistance in Plants	ND Young	34:479-501
Breeding Disease-Resistant Wheats for Tropical Highlands and Lowlands	HJ Dubin, S Rajaram	34:503-26
Anticipatory Breeding for Resistance to Rust Diseases in Wheat	RA McIntosh, GN Brown	35:311-26
EPIDEMIOLOGY AND INFLUENCE OF ENVIRON	MENT	
Variation in Climate and Prediction of Disease in	MENT	
Plants	SM Coakley	26:163-81
The Role of Intermittent Wind in the Dispersal		
of Fungal Pathogens	DE Aylor	28:73-92
Long-Distance Dispersion of Rust Pathogens	S Nagarajan, DV Singh	28:139-53
Analytic Models of Plant Disease in a Changing		
Environment	B Hau	28:221-45
Development, Implementation, and Adoption of Expert Systems in Plant Pathology Environmentally Driven Cereal Crop Growth	JW Travis, RX Latin	29:343-60
Models	RW Rickman, B Klepper	29:361-80
Modeling Leaf Wetness in Relation to Plant	KW Kickinan, D Kicpper	27.201-00
Disease Epidemiology	L Huber, TJ Gillespie	30:553-77
Gene Flow in Plant Pathosystems	JM McDermott, BA McDonald	31:353-73
Pollen- and Seed-Transmitted Viruses and		
Viroids	GI Mink	31:375-402
On Spread of Plant Disease: A Theory on Foci	JC Zadoks, F van den Bosch	32:503-21
Modeling Stochastic Processes in Plant Pathology	MW Shaw	32:523-44
Epidemiological Approach to Disease		
Management Through Seed Technology Models from Plant Pathology on the Movement	DC McGee	33:445-66
and Fate of New Genotypes of		
Microorganisms in the Environment	CC Mundt	33:467-88
Plant Disease Incidence: Distributions,		
Heterogeneity, and Temporal Analysis	LV Madden G Hughes	33:529-64
Microbial Population Dynamics on Leaves	LL Kinkel	35:317-47
ACTION OF TOXICANTS AND CHEMICAL CONT The Chemical Control of Postharvest Diseases: Deciduous Fruits, Berries, Vegetables, and	TROL	
Root/Tuber Crops	JW Eckert, JM Ogawa	26:433-69
Environment and Plant Health: A Nematological	JW Lekelt, JW Ogawa	20.433 07
Perception	HJ Wallace	27:59-75
The Role of Rain in Dispersal of Pathogen		
Inoculum	BDL Fitt, HA McCartney, PJ Walklate	27:241-70
Genetics of Bactericide Resistance in Plant		
Pathogenic Bacteria	DA Cooksey	28:201-19
Quantifying Pesticide Behavior in Soil Fungicide Resistance: Practical Experience with	RJ Wagenet, JL Hutson	28:295–319
Antiresistance Strategies and the Role of Integrated Use	T Staub	29:421-42
Herbicide Interactions with Fungal Root Pathogens, with Special Reference to		

	Chemical Control of Plant Diseases: Problems		
	and Prospects	MA De Waard, SG Georgopoulos, DW Holloman, H Ishii, P Leroux, NN Ragsdale, FJ Schwinn	31:403-21
	Efforts by Industry to Improve the		
	Environmental Safety of Pesticides Social and Political Implications of Managing Plant Diseases with Decreased Availability of	JR James, BG Tweedy, LC Newby	31:423-39
	Fungicides in the United States Social and Political Implications of Managing	NN Ragsdale, HD Sisler	32:545-57
	Plant Diseases with Restricted Fungicides in Europe	ML Gullino, LAM Kuijpers	32:559-79
	Changing Options for the Control of Deciduous Fruit Tree Diseases Resistance to Phenylamide Fungicides: A Case	TB Sutton	34:527-47
	Study with Phytophthora infestans Involving Mating Type and Race Structure Rationale and Perspectives on the Development	U Gishi, Y Cohen	34:549-72
	of Fungicides	SC Knight, VM Anthony, AM Brady, AJ Greenland, SP Heaney, DC Murray, KA Powell, MA Schulz, CA Spinks, PA Worthington, D Youle	35:349–72
310	DLOGICAL AND CULTURAL CONTROL		
	Role of Antibiosis in the Biocontrol of Plant Diseases	DR Fravel	26:75-91
	Biological Control of Soilborne Pathogens in the Rhizosphere with Bacteria Biological Control of Postharvest Diseases of	DM Weller	26:379–407
	Fruits and Vegetables: An Emerging Technology Factors Affecting the Efficacy of Natural	CL Wilson, ME Wisniewski	27:425-41
	Enemies of Nematodes	RM Sayre, DE Walter	29:149-66
	Biological Control in the Phyllosphere The Status of Biological Control of Weeds with	JH Andrews	30:603-35
	Fungal Pathogens Biological Control of Chestnut Blight in Europe	DO Te Beest, XB Yang, CR Cisar U Heiniger, D Rigling	30:637-57 32:581-99
SP	ECIAL TOPICS		
	Guidelines and Regulations for Research with Genetically Modified Organisms: A View		
	from Academe The Changing Role of Extension Plant	SA Tolin, AK Vidaver	27:551-81
	Pathologists The Behavior and Tracking of Bacteria in the	BJ Jacobsen, AO Paulus	28:271–94
	Rhizosphere  Manipulation and Vectoring of Biocontrol Organisms to Manage Foliage and Fruit	DA Kluepfel	31:441-72
	Diseases in Cropping Systems Biological Impact and Risk Assessment in Plant	JC Sutton, G Peng	31:473-93
	Pathology Pathogens The Role of Plant Clinics in Disease Diagnosis	PS Teng, XB Yang	31:495-521
	and Education: A North American Perspective Remote Sensing and Image Analysis in Plant	LW Barnes	32:601-9
	Pathology Status of Cacao Witches' Broom: Biology,	H-E Nilsson	33:489-52
	Epidemiology, and Management Role of Plant Pathology in Integrated Pest	LH Purdy, RA Schmidt	34:573-94
	Management	BJ Jacobsen	35:373-91

